



Published on *CERN openlab* (<http://test-static-05.web.cern.ch>)

[Home](#) > CERN Openlab project: AVEditor

CERN Openlab project: AVEditor ^[1]

Date published:

2 Oct 2017

Outlet:

pierpaololucarelli.com

The project that I worked on during my CERN Openlab internship in the summer of 2017, was the **AVEditor** project. This project consisted of the development of a server side application used for video manipulation and encoding. In this post I will describe the functionalities and the technologies used to create the AVEditor. Original repository for the project:

<https://gitlab.cern.ch/webcast/AVEditor/tree/openshift> ^[2]

Link:

[Article on pierpaololucarelli.com](#) ^[3]

Copy of the coverage:

 [CERN Openlab project_ AVEditor ? Pierpaolo Lucarelli.pdf](#) ^[4]

- [Visit Us](#)
- [RSS Feeds](#)

DISCLAIMER: This Web page contains pointers to material related to the management of CERN openlab in the Information Technology Department at the European Organization for Nuclear Research (CERN). Their use and distribution are regulated by the [CERN copyright notice](#).



Source URL: http://test-static-05.web.cern.ch/resources/press_coverage/cern-openlab-project-aveditor

Links

[1] http://test-static-05.web.cern.ch/resources/press_coverage/cern-openlab-project-aveditor

[2] <https://gitlab.cern.ch/webcast/AVEditor/tree/openshift>

[3] <https://pierpaololucarelli.com/2017/10/02/cern-openlab-project-aveditor/>

[4] http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/CERN%20Openlab%20project_%20AVEditor%20%E2%80%93%20Pierpaolo%20Lucarelli.pdf